Access	DB#	
Access	DB#	

## SEARCH REQUEST FORM

## Scientific and Technical Information Center

Requester's full Name:_	Everett White	Evaminer	#- 67057	Date: 9/11/2002
•	Phone Number 308			: 09/915,412
		<del></del>		ed (circle): <u>PAPER</u> DISK E-MAIL
Mail Box: CM1-8B19 and Bio	1g/Room Location. CM		1 Office 1 Telef	eu (circle). <u>1777, 27.</u> 2 1011 2 112 112
If more than one search	h is submitted, plea	se prioritize :	searches in o	order of need.
Please provide a detailed states				
search Include the elected spec the concept or utility of the inv citations, authors, etc, if known	cies or structures, key wo rention. Define any term	ords, synonyms, ac s that may have a	ronyms, and reg special meaning	gistry numbers, and combine with g. Give examples or relevant
			•	
Title of Invention: See E			1	
Inventors (please provide fu	ıll names): <u>See Bib Da</u>	ata Sheet		
Earliest priority Filing D	Nate: See Rih Data S	heet		
- ·			(navant abild	divisional or issued natent
*For Sequence Searches Only numbers) along with the appro	• Please include dil peri opriate serial number.	inent injormation	(рагет, ста, с	avisional, or issued patern
Please search the	pharmaceutical cor	mpositions of	Claims 1-9.	A search of the compound
groups disclosed in Clai	ms 8 and 9 are empl	hasized.		
The Bib Data Sh	eet which discloses	the inventor n	ames, title of	f the invention, and the
earliest priority filing da	te is also provided.			
*******	*******	******	*******	*************
STAFF USE ONLY	Type of	f Search	Vendors an	d cost where applicable
Searcher:	NA Sec	quence (#)	STN	
Searcher Phone #:	AA Sec	quence (#)		·
Searcher Location:		re (#)	Questel/Orb	it
Date Searcher Picked Up:	Bibliog	raphic	Dr. Link	
Date Completed:	Litigati	on	Lexis/Nexis	
Searcher Prep & Review Tim	ie: Fulltex	t	Sequence Sy	ystems
Clerical prep time:	Patent 1	Family	WWW/Inter	met
Online Time:	Other		Other (speci	ify)

PTO-1590 (1-2000)

L	Hits	Search Text	DB	Time stamp
Number		(4.0)	HODAT	2002/00/44
1	12	("16" adj hydroxy adj h xadecanoic) and	USPAT;	2002/09/11
		composition	US-P PUB;	11:58
			EP ; JP ;	
		(114.01)	DERWENT	2002/00/44
2	0	("16" near hydroxy near boron adj2	USPAT;	2002/09/11 11:59
		hexadecanoic)	US-PGPUB;	11:59
			EPO; JPO;	
			DERWENT	0000/00/44
	2696	medica	USPAT;	2002/09/11
			US-PGPUB;	11:57
			EPO; JPO;	
			DERWENT	
'	3	medica and clofibric	USPAT;	2002/09/10
			US-PGPUB;	12:27
			EPO; JPO;	
			DERWENT	
	7561	(fatty adj acid) and (pharmaceutical adj	USPAT;	2002/09/10
		composition) and (stearic or oleic or	US-PGPUB;	19:55
		linolenic or linolenic or eicosapentaenic	EPO; JPO;	
		or docosahexaenic)	DERWENT	
	1	(((fatty adj acid) and (pharmaceutical adj	USPAT;	2002/09/10
		composition) and (stearic or oleic or	US-PGPUB;	18:35
		linolenic or linolenic or elcosapentaenic	EPO; JPO;	
		or docosahexaenic)) and (hexadecanoic or	DERWENT	
		octadecanoic or (dimethyl adj		
		hexadecanoic) or (dimethyl adj		
		octadecanoic))) and (boron same		
		hydroxy?)		
	1	(((fatty adj acid) and (pharmaceutical adj	USPAT;	2002/09/10
		composition) and (stearic or oleic or	US-PGPUB;	18:32
		linolenic or linolenic or eicosapentaenic	EPO; JPO;	
		or docosahexaenic)) and (hexadecanoic or	DERWENT	
		octadecanoic or (dimethyl adj		
		hexadecanoic) or (dimethyl adj		
		octadecanoic))) and boron and hydroxy?		
	443	((fatty adj acid) and (pharmaceutical adj	USPAT;	2002/09/10
		composition) and (stearic or oleic or	US-PGPUB;	18:33
		linolenic or linolenic or elcosapentaenic	EPO; JPO;	
		or docosahexaenic)) and boron and	DERWENT	
		hydroxy?		
	1	(((fatty adj acid) and (pharmaceutical adj	USPAT;	2002/09/10
		composition) and (stearic or oleic or	US-PGPUB;	18:34
		linolenic or linolenic or elcosapentaenic	EPO; JPO;	
		or docosahexaenic)) and boron and	DERWENT	
		hydroxy?) and (hexadecanoic or		
		octadecanoic)		

-	4	(((fatty adj acid) and (pharmaceutical adj	USPAT;	2002/09/10
	}	composition) and (stearic or leic r	US-P PUB;	18:35
		lin lenic or linolenic or eic sapenta nic	EP ; JPO;	!
		or docosahexaenic)) and (hexadecanoic or	DERWENT	
		octadecan ic r (dimethyl adj		
		hexadecanoic) r (dimethyl adj		
		octadecanoic))) and (halogen same		
		hydroxy?)		
-	99	((fatty adj acid) and (pharmaceutical adj	USPAT;	2002/09/10
		composition) and (stearic or oleic or	US-PGPUB;	18:59
		linolenic or linolenic or eicosapentaenic	EPO; JPO;	
		or docosahexaenic)) and (hexadecanoic or	DERWENT	
		octadecanoic or (dimethyl adj		
	;	hexadecanoic) or (dimethyl adj		
		octadecanoic))		
-	0	(fatty adj acid) same	USPAT;	2002/09/10
		(boronpharmaceutical adj composition)	US-PGPUB;	19:56
		and (stearic or oleic or linolenic or	EPO; JPO;	
		linolenic or eicosapentaenic or	DERWENT	
		docosahexaenic)		
-	57	((fatty adj acid) same boron) and	USPAT;	2002/09/10
		(pharmaceutical adj composition)	US-PGPUB;	19:57
			EPO; JPO;	
			DERWENT	